RENTON FIRE DEPARTMENT PUBLIC INFORMATION WORKSHEET

Type of incident	FIRE (see section 1) HAZMAT (see section 2) AID (see section 3)	
	Time incident termina	
Responding Apparatus/Personnel:	No. of Eng 3 No. of No. of Hazmat units 1 No. of Chiefs 3 Chief in Charge B/C Gary G Investigator N/A Mutual Aid - Yes XX No	Ladders 1 No. of Aid 1 No. of other units 3 Total manpower 25 otti Hazmat insp Gary Gordon Who responded Boeing / Haz-Mat 51

	No. of Inju	oint of origin Firefighters
Estimate of loss: - (to		Occupant
L311111ate Of 1033 (11	otal) Owner	Occupant
	otal)Owner	Occupant
		Occupant
Action taken:		
Action taken: Occupant (if applicab Material ID Hydroge Estimated loss (direct) Injuries: Civilian (nam		
Action taken: Occupant (if applicab Material ID Hydroge Estimated loss (direct) Injuries: Civilian (nan Action taken:	le) Boeing Co. en Cyanide N/A Estimate ne) N/A Firefigh	Point of origin 10-71 Bldg Probable cause Operator error d loss (indirect) \$10,000 ters (name) N/A
Action taken: Occupant (if applicab Material ID Hydroge Estimated loss (direct) Injuries: Civilian (nan Action taken: I/C Syst	le) Boeing Co. en Cyanide N/A Estimate ne) N/A Firefight	Point of origin 10-71 Bldg Probable cause Operator error d loss (indirect) \$10,000 ters (name) N/A
Occupant (if applicab Material ID Hydroge Estimated loss (direct) Injuries: Civilian (nan Action taken: I/C Syst problem.	le) Boeing Co. In Cyanide N/A Estimate N/A Firefight em was put in place. Operations Beaker of spilled product	Point of origin 10-71 Bldg Probable cause Operator error d loss (indirect) \$10,000 ters (name) N/A
Occupant (if applicab Material ID Hydroge Estimated loss (direct) Injuries: Civilian (nan Action taken: I/C Syst problem.	le) Boeing Co. In Cyanide N/A Estimate N/A Firefight em was put in place. Operations Beaker of spilled product	Point of origin 10-71 Bldg Probable cause Operator error \$10,000 ters (name) N/A Lons sent in one team to ascertain had all fumes removed by ventilation
Occupant (if applicab Material ID Hydroge Estimated loss (direct) Injuries: Civilian (nan Action taken: I/C Syst problem.	le) Boeing Co. In Cyanide N/A Estimate N/A Firefight em was put in place. Operations Beaker of spilled product	Point of origin 10-71 Bldg Probable cause Operator error \$10,000 ters (name) N/A Lons sent in one team to ascertain had all fumes removed by ventilation
Occupant (if applicab Material ID Hydroge Estimated loss (direct) Injuries: Civilian (nan Action taken: I/C Syst problem.	le) Boeing Co. In Cyanide N/A Estimate N/A Firefight em was put in place. Operations Beaker of spilled product	Point of origin 10-71 Bldg Probable cause Operator error \$10,000 ters (name) N/A Lons sent in one team to ascertain had all fumes removed by ventilation
Occupant (if applicab Material ID Hydroge Estimated loss (direct) Injuries: Civilian (nan Action taken: I/C Syst problem.	le) Boeing Co. In Cyanide N/A Estimate N/A Firefight em was put in place. Operations Beaker of spilled product	Point of origin 10-71 Bldg Probable cause Operator error \$10,000 ters (name) N/A Lons sent in one team to ascertain had all fumes removed by ventilation
Action taken: Occupant (if applicab Material ID Hydroge Estimated loss (direct Injuries: Civilian (nan Action taken: I/C Syst problem. system.	le) Boeing Co. en Cyanide N/A Estimate N/A Firefight em was put in place. Operat Beaker of spilled product Test readings were negligib	Point of origin 10-71 Bldg Probable cause Operator error d loss (indirect) \$10,000 ters (name) N/A Lons sent in one team to ascertain had all fumes removed by ventilation
Occupant (if applicab Material ID Hydroge Estimated loss (direct) Injuries: Civilian (nan Action taken: I/C Syst problem. system.	le) Boeing Co. en Cyanide N/A Estimate N/A Firefight em was put in place. Operat Beaker of spilled product Test readings were negligib	Point of origin 10-71 Bldg Probable cause Operator error \$10,000 ters (name) N/A lons sent in one team to ascertain had all fumes removed by ventilation le. Building returned to Boeings.
Action taken: Occupant (if applicab Material ID Hydroge Estimated loss (direct Injuries: Civilian (nan Action taken: I/C Syst problem. system. Description of incide: Patient(s) (names)	le) Boeing Co. en Cyanide N/A Estimate N/A Firefight em was put in place. Operat Beaker of spilled product Test readings were negligib	Point of origin 10-71 Bldg Probable cause Operator error \$10,000 ters (name) N/A tions sent in one team to ascertain had all fumes removed by ventilation le. Building returned to Boeings.
Action taken: Occupant (if applicab Material ID Hydroge Estimated loss (direct Injuries: Civilian (nan Action taken: I/C Syst problem. system. Description of incide: Patient(s) (names)	le) Boeing Co. en Cyanide N/A Estimate N/A Firefight em was put in place. Operat Beaker of spilled product Test readings were negligib	Point of origin 10-71 Bldg Probable cause Operator error slo,000 ters (name) N/A lons sent in one team to ascertain had all fumes removed by ventilation le. Building returned to Boeings.
Action taken: Occupant (if applicab Material ID Hydroge Estimated loss (direct) Injuries: Civilian (nan Action taken: I/C Syst problem. system. Description of incider Patient(s) (names)	le) Boeing Co. en Cyanide N/A Estimate N/A Firefight em was put in place. Operat Beaker of spilled product Test readings were negligib	Point of origin 10-71 Bldg Probable cause Operator error slo,000 ters (name) N/A lons sent in one team to ascertain had all fumes removed by ventilation le. Building returned to Boeings.